## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently amended) A method of performing a competition between teams by means of at least two sets of modular units, the method comprising the stepsacts of:

connecting a first set of modular units to a second set of modular units, wherein each set comprises at least one modular unit:

determining which first modular unit in the first set is connected to which second modular unit or units in the first set;

determining which third modular unit in the second set is connected to which fourth modular unit or units in the second set;

determining <u>for</u> a set of information items <u>for</u> at least one modular unit, wherein each information item individually relates to a specific modular unit in said sets; and wherein said set of information items represents competition-related information, and wherein said set of information items comprises the way in which

connection-related information indicating locations of said modular
units are located relative to one another as interconnected in a
common game space;

distributing the set of information items to the corresponding modular units; and

presenting said set of information items on the modular units.

2. (Currently amended) A The method as claimed in claim 1, further comprising:

receiving a first information item representing a property of a modular unit.

3. (Currently amended) A method according to claim 1, further comprising an act of:

receiving a second information item representing a second competition.

4. (Currently amended) A The method according to claim 1, further comprising an act of:

disconnecting a third set of modular units from the first and

second set of modular units, wherein said third set comprises at least one modular unit; and

connecting a fourth set of modular units to said first and second set of modular units, wherein said fourth set comprises at least one modular unit.

5. (Currently amended) A computer system for performing a competition between teams by means of at least two sets of modular units, said computer system comprising:

means for connecting a first set of modular units to a second set of modular units, wherein each set comprises at least one modular unit;

means for determining which modular unit is connected to which second modular unit or units in the first and the second set;

means for determining a set of information items, wherein each information item individually relates to a specific modular unit in said sets; and wherein said set of information items represents competition-related information, and wherein said set of information items comprises the way in which connection-related information indicating locations of said modular units are located

relative to one another <u>as interconnected</u> in said sets <u>in a common</u> game space;

means for distributing the set of information items to the corresponding modular units in said sets; and

means for presenting one of said information items.

6. (Currently amended) A computer-executable code stored on a computer-readable medium for performing a competition between teams by means of at least two sets of modular units, said code when executed by a computer, executes the stepsacts of:

connecting a first set of modular units to a second set of modular units, wherein each set comprises at least one modular unit;

determining which first modular unit in the first set is connected to which second modular unit or units in the first set; determining which third modular unit in the second set is connected to which fourth modular unit or units in the second set; determining for a set of information items at least one modular unit,

wherein each information item individually relates to a

specific modular unit in said sets; and wherein said set of information items represents competition-related information, and

which connection-related information indicating locations of said modular units are located relative to one another as interconnected in a common playfield;

distributing the set of information items to the corresponding modular units; and

presenting said set of information items on the modular units.

7. (Currently amended) A modular unit for performing a competition between teams by means of at least two sets of modular units, said modular unit comprising:

means for connecting a first set of modular units to a second set of modular units, wherein each set comprises at least one modular unit;

means for determining which modular unit is connected to which second modular unit or units in the first and the second set;

means for determining a set of information items, wherein each information item individually relates to a specific modular unit in

said sets; and wherein said set of information items represents competition-related information, and wherein said set of information items comprises the way in which connection-related information indicating locations of said modular units are located relative to one another as interconnected in said sets in a common game space;

means for distributing the set of information items to the corresponding modular units in said sets; and

means for presenting one of said information items.

8. (Currently amended) A—The modular unit as claimed in claim 7, further comprising:

means for receiving a first information item representing a property of a modular unit.

9. (Currently amended) A—The modular unit according to claim 7, further comprising:

means for receiving a second information item representing a second competition.

- 10. (Currently amended) A—The method as claimed in claim 1, wherein said set of information items further comprises a property for each modular unit.
- 11. (Currently amended) A—The method as claimed in claim 1, wherein said set of information items further comprises which first competition is performed.
- 12. (Currently amended) A The computer system as claimed in claim 5, wherein said set of information items further comprises a property for each modular unit.
- 13. (Currently amended) A The computer system as claimed in claim 5, wherein said set of information items further comprises which first competition is performed.
- 14. (Currently amended) A—The computer-executable code stored on a computer-readable medium as claimed in claim 6, wherein said set of information items further comprises a property for each modular unit.

- 15. (Currently amended) A The computer-executable code stored on a computer-readable medium as claimed in claim 6, wherein said set of information items further comprises which first competition is performed.
- 16. (Currently amended) A—The modular unit as claimed in claim 7, wherein said set of information items further comprises a property for each modular unit.
- 17. (Currently amended) A—The modular unit as claimed in claim 7, wherein said set of information items further comprises which first competition is performed.